INSTRUCTIONS

- Original and/or subsequent record used to evaluate the corner position.
 Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- 3. Description of monument and accessories set to perpetuate the corner position.

 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking, topography ties, position of accessories, etc.

 5. Certification must be signed and sealed by Land Surveyor registered in the State of Montana.

 6. Fill in Cross Index & Section Diagram at bottom of sheet.

CERTIFIED CORNER RECORDATION

Co	cs 1/16 of Sec. 32	T	พ., R	31 W.,	_ P.M.M	Lincoln	County
Ι.	1989 record per Certificate of Survey No. stamped 7328S."	1687 by	D. McAlis	ter: "Set	a 5/8" x	24" rebar with p	plastic cap
ΙΙ.	Found a 1/2 ins. dia. by 18 in. rebar, 2	ins. out	of the gr	ound with	plastic	cap marked McAlis	ster 7328s.
III.	At verified position and in place of rebar 24 ins. in the ground with attached 3 as shown:						narked
		\$ 1/	c 716 s32				

90081.5 1990

from which

A spruce, 13 ins. dia., bears $N82^{\circ}E$, 43.2 ft. dist., mkd. C-S 1/16 S32 BT. A spruce, 8 ins. dia., bears $N20^{\circ}E$, 55.3 ft. dist., mkd. C-S 1/16 S32 BT.

Placed found rebar inside aluminum pipe monument.

Set a 6 ft. galvanized steel guard post with Land Survey Marker and Property Boundary decals East, 3 ft.

Painted red band around the bearing trees and attached Land Survey Monument and Bearing Tree signs where needed.

Magnetic declination: East, 19



